Bachelor of Arts in Pure Mathematics

To qualify for a Bachelor of Arts in Pure Mathematics, the student must achieve a grade of C or better on all required courses. Courses may be counted toward both Major and General Requirements. However, no course may fulfill two categories of General Requirements. (If you use any course for both Major and General Requirements, be sure to count the credits only ONCE toward the degree total.)

Required Courses (48 credits)

Course Title	Course Number	Credits Sem/YR	Senior Review
Calculus I, II, III	640:121, 122, 221	12	
Linear Algebra OR Linear Algebra with Applications	640:250 OR 640:253	3	
Mathematical Reasoning with Proofs	640:300	3	
Introduction to Real Analysis I	640:311	3	
Elementary Differential Equations	640:314	3	
Probability and Stochastic Processes	640:331	3	
Introduction to Modern Algebra I	640:351	3	
Introduction to Modern Algebra II	640:352	3	
Theory of Numbers	640:356	3	
Introduction to Complex Analysis	640:403	3	
Introduction Differential Geometry OR Topology	640:432 OR 640:441	3	
Geometry	640:435	3	
Math Seminar	640:491	3	
Total Credits		48	